nyloflex® Xpress Thermal Processor F IV

New generation of thermal processing - a smart design for greater productivity with less downtime and lower operating costs



Reduced operating costs

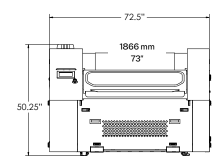
- + Lower your electricity consumption **up to 88%** less than competitive thermal systems with the unique, short wave IR preheating system, cleverly designed for precise control of heating depth; no chiller or vapour handling system is required
- + Zoned lamps ensure maximum energy efficiency
- + Easy access to all areas for service and maintenance

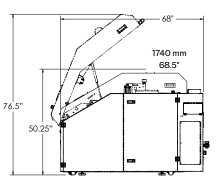
Excellent quality & improved productivity

- + Create high quality thermal plates, comparable to solvent quality, in only **45 minutes** from imaging to finishing
- + Step-by-step, **how-to animations** of all processing steps and maintenance as well as visual and audible indicators assist you in your platemaking
- + The clever design and technology incorporated keeps maintenance to an absolute minimum with normal **uptime of 99.7%** and remote diagnostics via Wi-Fi

Sustainability and health & safety

 Near elimination of VOCs, low energy usage, and up to 30% less fabric in our developer rolls will substantially contribute to your sustainability efforts





Technical data	nyloflex® Xpress Thermal Processor FIV	Art. XG50-XTP4-I101
Maximum plate size (W x L)	1067 mm x 1650 mm (42" x 65")	
Minimum plate size (W x L)	254 mm x 254 mm 10" x 10"	
Plate thickness	1.14 mm - 2.72 mm (0.045" - 0.107")	
Electrical connection	230 V, 50/60 Hz (3 Ph/PE) - 43A	
Electrical connection (alternate)	400 V, 50/60 Hz (3 Ph/N/PE) - 26A	
Nominal power	9.2 kW	
Compressed air	3/8" NPT, 6.9 bar, 2.0 m ³ /h (100 PSI, 1.2 SCFM)	
Ethernet connection	RJ45	
Exhaust air	Ø 6" (152.4 mm), min. 1019 m ³ /h (600 SCFM)	
Ambient conditions	65° - 80°F (18°- 27°C)	
Weight (uncrated)	1270 kg (2800 lbs)	
Dimensions (W x H x L)	1855 mm x 1324 mm x 1740 mm (73" x 52.125" x 68.5")	
Weight (crated)	1723 kg (3800 lbs)	
Crate dimensions (W x H x L)	2057 mm x 1600 mm x 2057 mm (81" x 63" x 81")	

Please contact us for additional information.

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